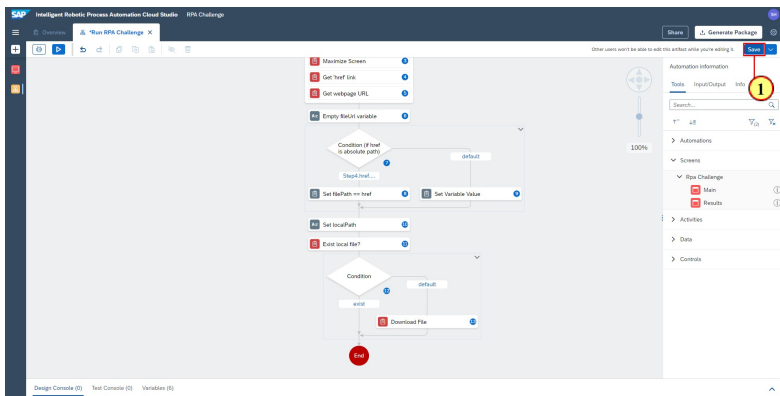

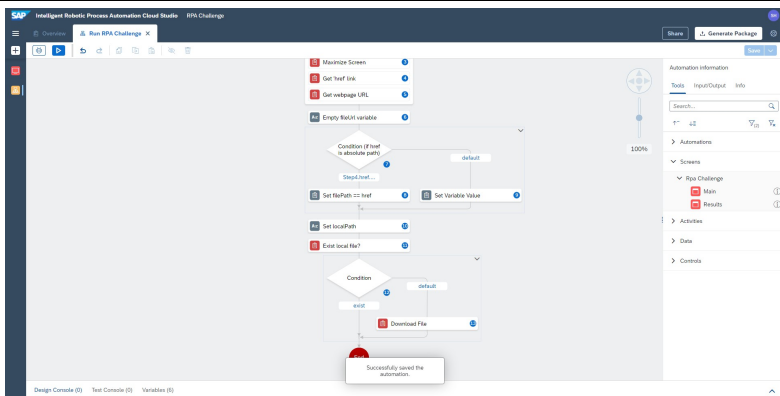
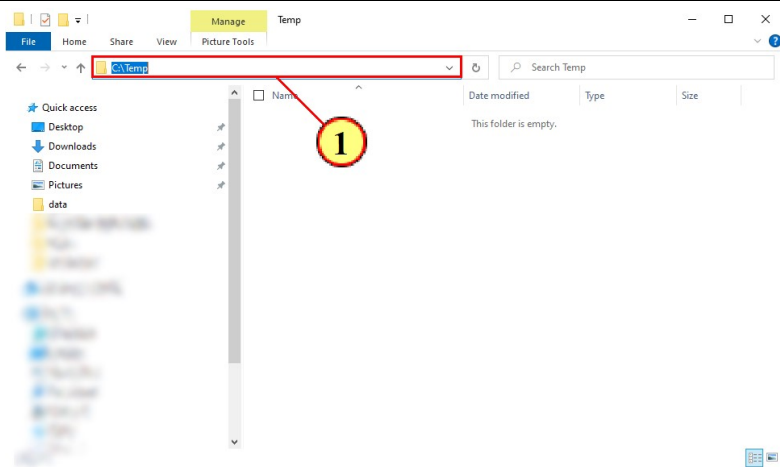



Explanation	Screenshot
Cloud Studio – Saving and testing the Automation	
(1) Click on Save	
Cloud Studio – Saving the Automation	
 A message informs us that the automation has been successfully saved.	
Checking folder existence	
(1) Check that the folder C:\Temp exists and doesn't contain the challenge.xlsx file	
Cloud Studio – Adding breakpoints	

(1) Click on the **Condition** step

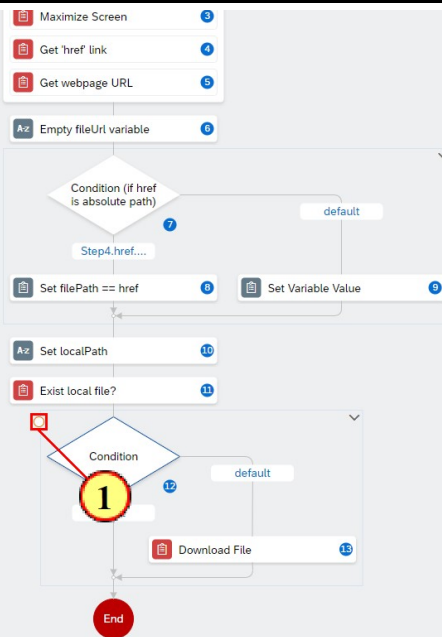


Cloud Studio – Adding breakpoints

(1) Click on  to add a breakpoint

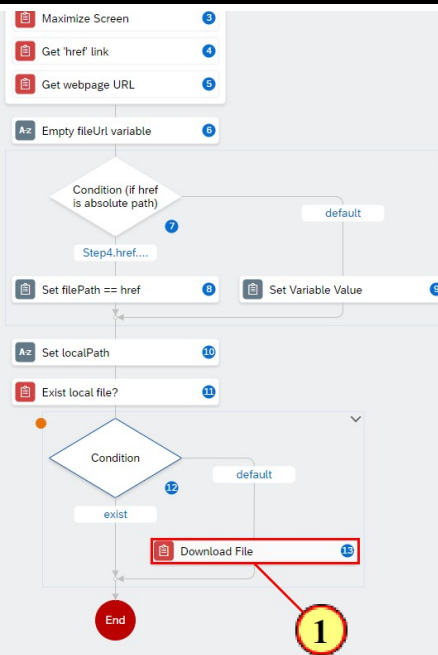


The icon colors itself orange meaning that a breakpoint has been added




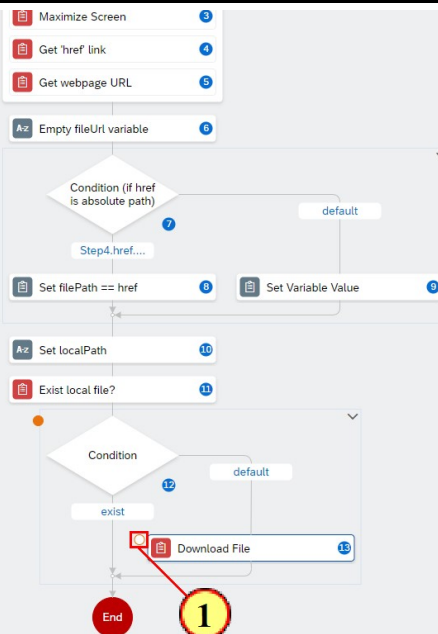
Cloud Studio – Adding breakpoints

(1) Click on the **Download File** step




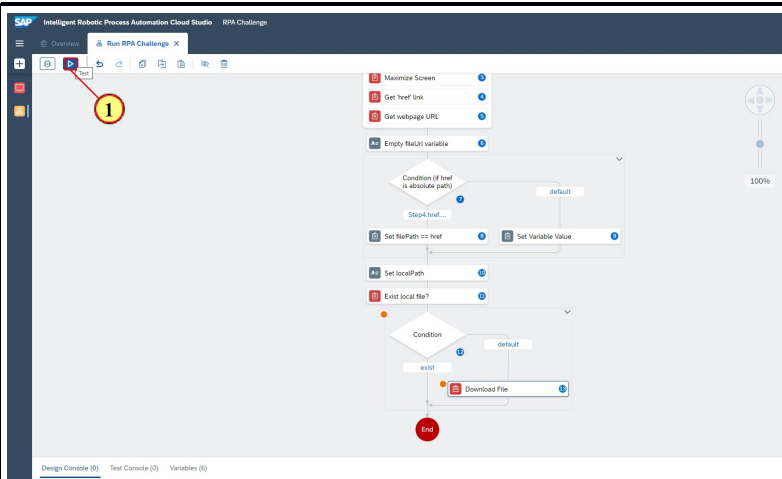
Cloud Studio – Adding breakpoints

(1) Click on  to add a second breakpoint



Cloud Studio – Testing the Automation

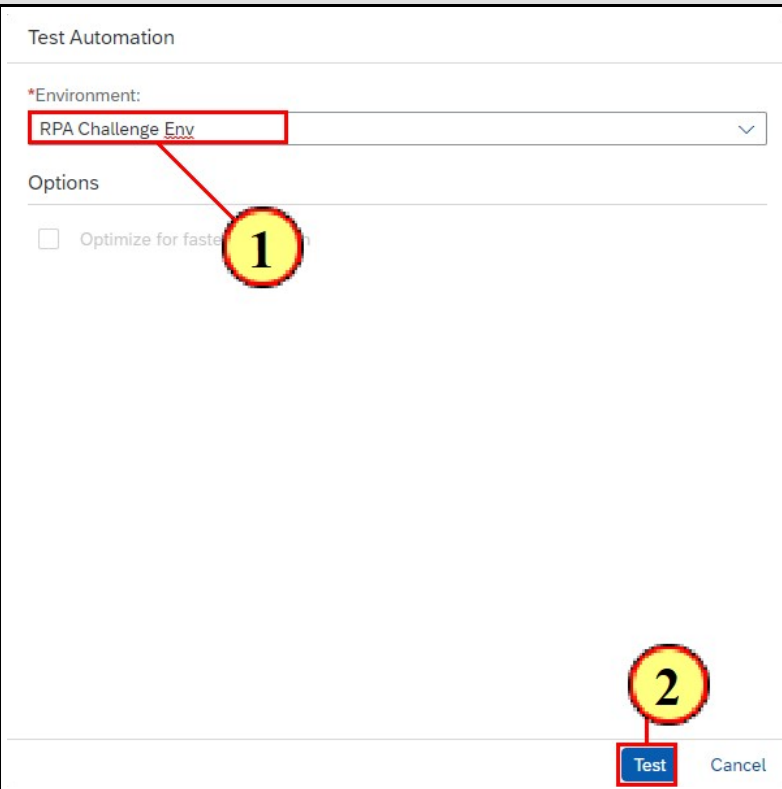
(1) Click  to start the test




Cloud Studio – Testing the Automation

(1) Select your environment

(2) Click on **Test**



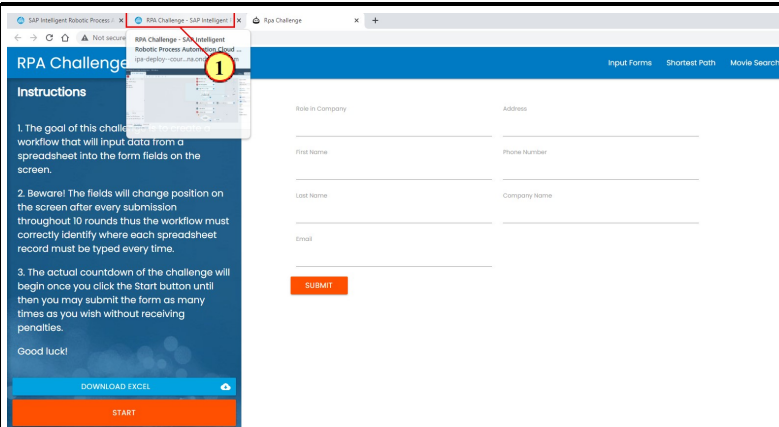
Cloud Studio – Testing the Automation



The automation starts the application RPA Challenge.

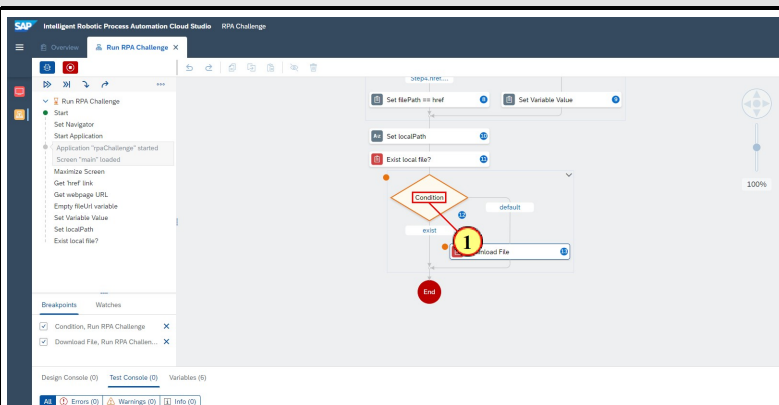
You need to go to the Cloud Studio and debug your automation

(1) Click on the Cloud Studio Tab




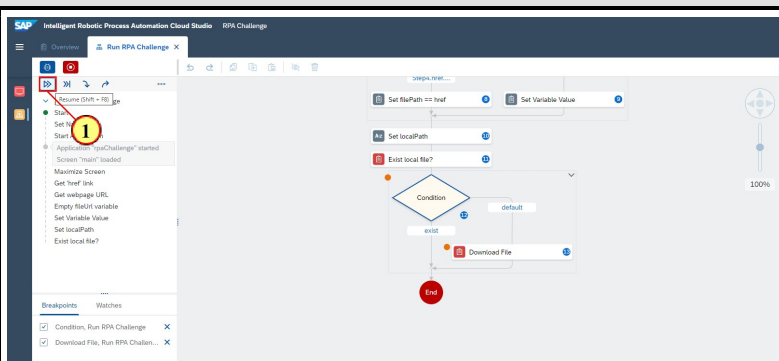
Cloud Studio – Testing the Automation

(1) The automation breaks at the condition step




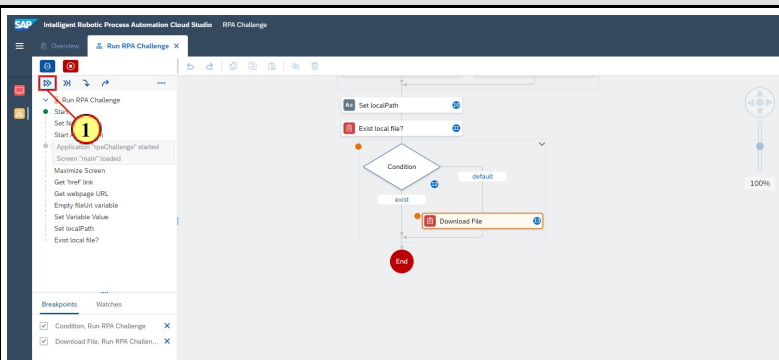
Cloud Studio – Testing the Automation

(1) Click on  to go to the next breakpoint



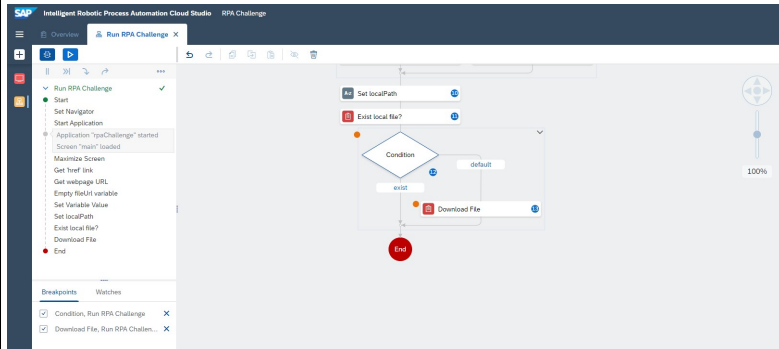
Cloud Studio – Testing the Automation

(1) Click on  to finish the automation



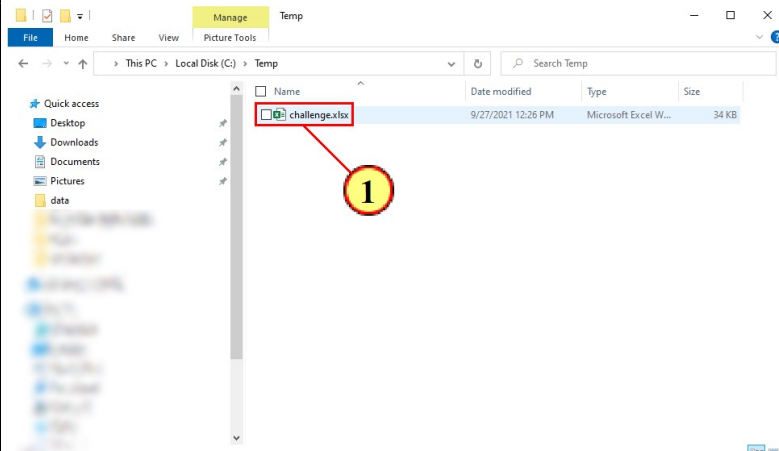
Cloud Studio – Testing the Automation

The testing is completed



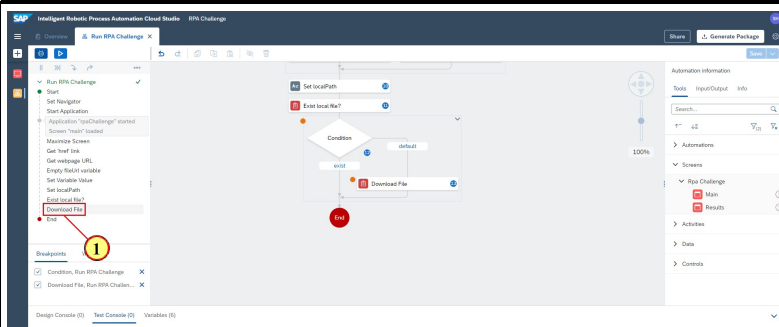
Checking file download

(1) Check that the file has been downloaded!



Cloud Studio – Checking input and output parameters

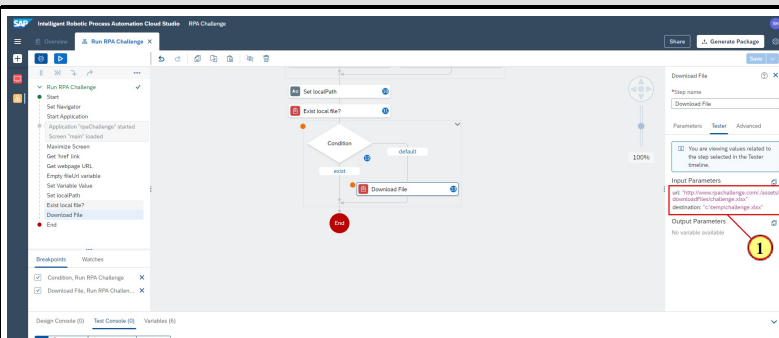
(1) Click on the **Download File** step in the timeline



Cloud Studio – Checking input and output parameters

(1) For each step, you can check the input and output parameters.

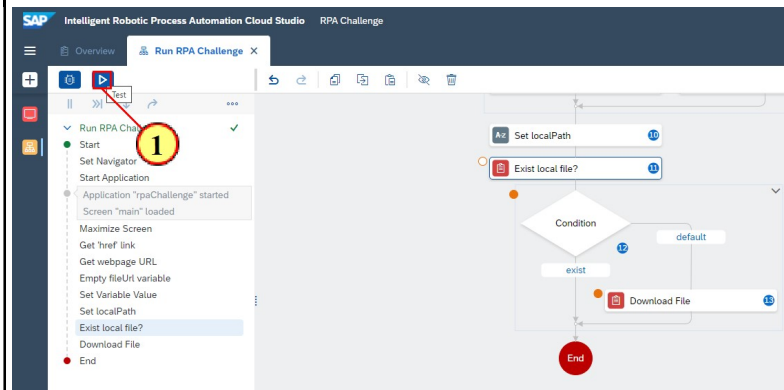
For example, here the **Download File** parameters



Cloud Studio – Further Testing

(1) You can test it again and see that the condition will be satisfied as the file exists now.

Click on  again



Cloud Studio – Further Testing

Once you selected the environment and tested the automation, you will get the final timeline without the **Download File** step

(1) Click on **Exist local file?** step



Cloud Studio – Further Testing

The file exists and the path to the file is given

